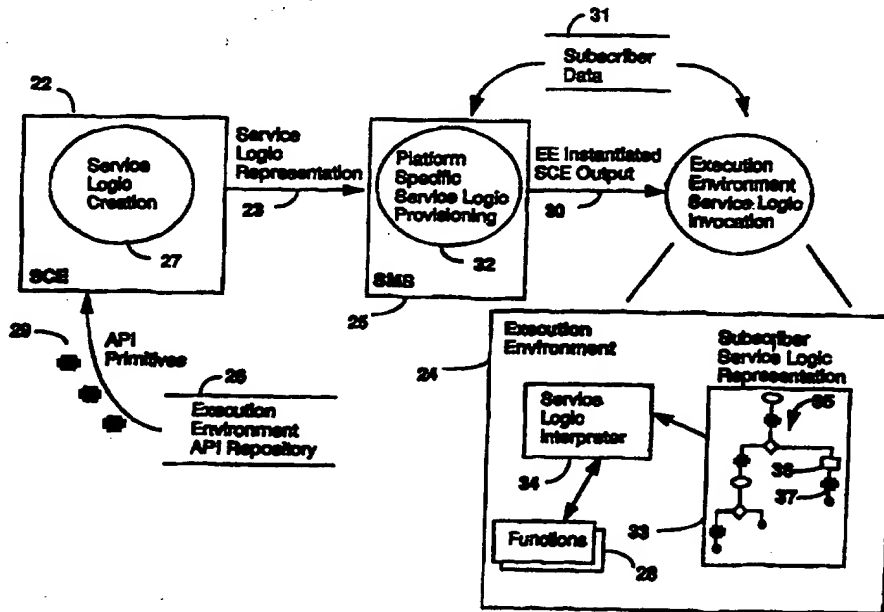




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(54) Title: SERVICE LOGIC PORTABILITY BASED ON INTERFACE DEFINITION OF EXECUTION ENVIRONMENT IN AN INTELLIGENT NETWORK



(57) Abstract

A service provisioning methodology whereby a service creation environment (22) outputs a logic representation for a service and the logic representation (23) is processed at an execution environment (24) thereby providing the service to subscribers. The service creation environment accesses a repository (26) containing a library of interface definitions (29) which correspond to processes (28) supported in the execution environment to create the logic representation.

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SERVICE LOGIC PORTABILITY BASED ON INTERFACE DEFINITION
OF EXECUTION ENVIRONMENT IN AN INTELLIGENT NETWORK

Background Of The Invention

5 This invention relates generally to service logic provisioning for an intelligent network (IN) and, in particular, to a methodology for producing service logic in a service creation environment based upon the IN execution environment.

10 The intelligent network architecture has been evolving through the efforts of international standards committees including the ITU-T (formerly CCITT), American National Standards Institute (ANSI), and the European Telecommunications Standardization Institute (ETSI); and 15 regional specifications organizations including Bellcore. This evolution is driven by the demand for rapid development and deployment of services in the telecommunications network. The ITU-T specification "Revised ITU-T Recommendation Q.1214 - Distributed

20 Functional Plane for Intelligent Network CS-1" and the draft ITU-T specification "ITU-T Recommendation Q.1224 - Distributed Functional Plane for Intelligent Network Capability Set 2" provides a general model for network element execution environments such as the service control 25 function (SCF) and specialized resource function (SRF). ITU-T specifications Q.1205 "Intelligent Network Physical Plane Architecture" and Q.1215 "Physical Plane for Intelligent Network CS-1" relate these functions to physical platforms, such as, a service control point (SCP), 30 intelligent peripheral (IP), service switching point (SSP) and services node (SN).

35 Similarly, the Bellcore specification "AIN SCP Generic Requirements Application Support Processing" GR-1280 CORE, Issue 1, August 1993 defines a service provisioning architecture for the advanced intelligent architecture (AIN) SCP. While these specifications provide

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the basis for service provisioning and execution in Intelligent Network execution environments (EEs), they do not address the need for a flexible means to enable portability of service logic created by different vendors' 5 service creation environments (SCEs) while also allowing for flexibility in the service provisioning process. Services require tailoring to meet specific subscriber needs, in addition to defining the behaviour of the service.

10 Intelligent network telecommunication services are typically developed using a high-level programming environment generally referred to as the SCE. Telecommunication services are provisioned, that is telecommunication subscribers are assigned to the service, 15 through a service management system (SMS). Service information is downloaded to the EE, which could be either a SCP, an IP, a SN, or a SSP or any combination of these intelligent network elements.

Under current practice, each EE is implemented in 20 a vendor specific manner. Typically, the capabilities of the vendors SCE match the capabilities of their EEs. To provide service ubiquity for all service subscribers and users, service providers and operators must redefine (manually) services for each different EE in the network, 25 leading to inconsistent service behaviors, translation errors, and delay of service introduction. As an interim solution, some operators target specific services to specific vendors products. However, this leads to deployment and interworking issues, including service 30 coverage concerns.

A conventional approach for achieving service logic portability utilizes cross compilation techniques and intermediate languages, whereby an output service logic program from the SCE is translated into a form suitable for 35 the target EE. For example, U.S. patent number 5,488,569, issued January 30, 1996 to Slutsmann et al, teaches an intermediate language called Application Oriented

Programming Language (AOPL) and an associated 3-pass compilation process to mediate between the various SCEs and execution environments. The Slutsmans approach, however, infers a process for service creation. Specifically, the 5 AOPL depends on a strict representation for service logic, namely program code to be output directly from the SCE. Other methodologies for service capture exist which 1) manipulate service logic during provisioning phase, or 2) use an interpretive execution environment. Therefore, AOPL 10 requires a more flexible means of capturing different SCE outputs.

Furthermore, the telecommunications industry is currently standardizing use of Application Programming Interfaces (APIs), which abstract EE functionality and 15 provides a simple means of invoking that functionality. Examples include:

- International Standard ISO/IEC 9595 : 1991 "Information technology - Open Systems Interconnection - Common management information service definition" describes 20 services which are used to convey management information to underlying operations. These services are in essence APIs used to manage telecommunication systems.
- Internet Engineering Task Force, Network Working Group, Request For Comment 1508 "Generic Security Service 25 Application Program Interface" defines APIs which provide security services APIs on the internet. The definitions support a variety of underlying mechanisms and technologies.
- Bellcore specifications TA-TSY-000924 "Service 30 Logic Interpreter 1+ Framework" and SR-TSY-000778 "Service Logic Interpreter Preliminary Description" provide a framework for a service logic execution environment using APIs.

However, these specifications also do not address 35 a flexible service provisioning process based on the current intelligent network architecture.

A flexible and efficient means to enable portability of service logic created by different vendors' SCEs, while also allowing for flexibility in the service provisioning process to the EE is desirable.

5

Summary Of The Invention

It is an object of the present invention to provide a new and improved methodology for service logic provisioning.

The invention, therefore, according to a first aspect provides a method of defining behaviour of a service for a subscriber in an intelligent telecommunications network, comprising the steps of: providing interface definitions according to which respective functions in an execution environment (EE) of the network are invokable; accessing, at a service creation environment (SCE), the interface definitions to construct a service logic representation of the service, wherein the SCE selects individual interface definitions which are utilized to specify corresponding function invocations within the service logic representation; and providing the service logic representation together with data of the subscriber to the EE.

According to another broad aspect, the present invention provides a system for defining behaviour of a service for a subscriber in an intelligent telecommunications network, comprising: a repository of application programming interface (API) primitives which define how to invoke respective functions in an execution environment (EE) of the network; a service creation environment (SCE) for constructing a service logic representation of the service, wherein the SCE access the repository and selects individual API primitives which are utilized to specify corresponding function invocations within the service logic representation; and means for providing the service logic representation together with data of the subscriber to the EE.

International patent application number PCT/CA95/00297, by K. Borg et al, published on December 14, 1995 under number WO95/34175, teaches a technique for achieving more flexible service provisioning. The Borg 5 technique relates to defining services by data and not executable software code. This provides a simpler and more predictable provisioning process, as data is easier than software to deploy in an EE.

In a particular embodiment of this invention, the 10 Borg technique is employed together with a library of interface definitions whereby both portable and flexible service provisioning may be achieved. Application programming interfaces (APIs) are being standardized in the telecommunications industry and may be utilized as the 15 interface definitions. These APIs provide multi-vendor interworking through their standardization, while allowing vendors flexibility in implementation options.

Thus, the present invention characterizes means to facilitate portability of service logic to various EEs 20 created by different vendor SCEs while allowing for flexibility in service provisioning platform and process implementation. Advantages of this invention include that it allows for use of industry standardized Application Programming Interfaces (APIs) of the EEs as the basis from 25 which to facilitate portability. Furthermore, it makes use of this API knowledge directly within the SCE. The SCE output format provides appropriate primitives for API invocation. At the same time, it allows for flexibility in the means through which SCE outputs are provisioned on the 30 EEs through the provisioning platform and process.

Brief Description Of The Drawings

The invention will be better understood from the following description of the service provisioning methodology together with reference to the accompanying 35 drawings, in which:

Figure 1 illustrates the ITU-T standardized Intelligent Network Functional Architecture as given in

draft ITU-T specification Q.1224 "Distributed Functional Plane for Intelligent Network Capability Set 2";

5 Figure 2 illustrates the process flow for provisioning of portable service logic based upon execution environment APIs;

Figure 3 illustrates different service logic provisioning and deployment approaches;

10 Figure 4 illustrates a service logic representation based upon standardized APIs; and

15 Figure 5 illustrates in a block diagram a service logic execution environment in accordance with an embodiment of the present invention.

Detailed Description

Referring to Figure 1, illustrated is the ITU-T 20 standardized functional architecture for an intelligent network (IN), in which a service creation environment function (SCEF) 10 provides the necessary tools for network operators or their agents to create behavioural representation for call and service processing. Output 25 from the SCEF 10 is used by a service management function (SMF) 11 to provision the various execution environments which the service logic referenced in service execution. The SMF 11 updates the SCEF output to complete the logic for execution, for example, by associating appropriate subscriber data (eg. routing numbers) and execution 30 environment data (eg. OMs) with the SCEF output. The IN execution environments include, but are not necessarily limited to, a service control function (SCF) 12, a specialized resource function (SRF) 13, and a service switching function and call control function (SSF/CCF) 14. As described in ITU-T recommendations Q.1205 and Q.1215, the functions of SCEF 10, SMF 11, SCF 12, SRF 13 and SSF/CCF 14 map to particular intelligent network physical elements, respectively, a service creation environment (SCE), service management system (SMS), service control point (SCP), intelligent peripheral (IP) and service switching point (SSP).

Other functional elements of the IN architecture include a service management access function (SMAF) 15, a service data function 16, and a call control access function (CCAF) 17. Furthermore, element interconnections 5 depicted as solid lines 18 represent service control, broken lines 19 represent management control, and beaded lines 20 are voice connections. The bars 21 indicate inter-network communications.

Referring to Figure 2, shown is a service creation environment (SCE) 22 which provides the capability to 10 create IN based services and which typically comprises a graphical user interface (GUI), decision graph editors, spreadsheets and computer aided software engineering (CASE) tools that facilitate creation of logic representations of 15 such services. The SCE 22 is a widely recognized platform for vendor differentiation within the telecommunications industry, in that SCE output or service logic representation 23 may provide different capabilities and formats each being proprietary to a particular vendor. At 20 the same time, however, there is a recognized need to enable portability of the service logic representation 23 from the SCE 22 to a target execution environment 24. As 25 there are a wide variety of SCE implementations in existence, it is very difficult to specify requirements for either the format of the service logic representation 23 or a process through which this service logic representation 23 is instantiated for the execution environment (EE) 24.

Figure 3 illustrates several methods of deploying 30 service logic and data. In Method A, using the SCE 22 service logic 38a is created with the subscriber data 38b, defining specific behaviour, embedded within the logic 38a. The resulting SCE output is ready to be deployed into the execution environment 24 (physically the SCE output may be 35 transferred to the execution environment via the SMS). In Method B, the service logic 39 is defined for all instances of the service. Subscriber specific data 40 is captured at

the SMS 25. The service logic 39 references the subscriber data 40. In Method C, general service logic representation 23 is created using the SCE 22. The service logic 41a is completed at the SMS 25 by defining subscriber specific 5 options and data 41b. The service logic 41a and data 41b are then deployed to the execution environment 24. Each of these methods represent valid approaches to service logic definition and provisioning. Each method defines a service in terms of service logic and subscriber data. A method 10 for defining service behaviour is required which accommodates these different approaches.

Referring again to Figure 2, to achieve service logic portability while supporting a flexible service provisioning process, in accordance with the present 15 invention, a repository 26 of execution environment interface definitions is utilized by the SCE 22 in service logic creation process 27 to construct a service logic representation 23. The interface definitions provide formal specifications by which respective functions 28 supported within the execution environment 24 may be 20 invoked. Examples of functions include geographical routing, time of day decision, and play message. Each interface definition includes a function identifier for invocation of its corresponding function 28 and identifies 25 all input and output parameters needed by that function 28. These predefined function interfaces may be implemented as a software library that is imported or accessible to the SCE 22. The functions 28 may be implemented in the EE 24 as executable (i.e., compiled) software code or as 30 interpretable rule based logic representations from which compiled code is effectively invoked.

Advantageously, the repository 26 of interface definitions may comprise industry accepted Application Programming Interfaces (APIs) primitives. By standardizing 35 the APIs, through defining its format, input parameters, output parameters, etc., which are encapsulated by the primitives 29, the IN service providers can specify and

create services suitable for multiple target execution environments 24. The API primitives reflect the interfaces of the EE functions 28 without specifying the detailed implementation of that functionality. The SCE 22 accesses 5 the repository 26 of EE APIs and selects the individual API primitives 29 which are utilized to specify function invocations within the service logic representation 23. In addition, the service logic representation 23 is constructed by the service logic creation process 27 using 10 rules to control logic flow and building block invocations which also correspond to functions 28 in the EE 24. API primitives differ from building block processes in that the latter is a vendor or platform specific implementation of execution environment functionality.

15 In this process, an executable service logic program (i.e., code) is not generated by the SCE 22 but rather an interpretable form of rules that represents the service logic. The service logic representation 23 comprises data formatted according to a specific syntax 20 whereby the rules are characterized, with individual rules being arranged to reflect the logic flow to be effected in the EE 24.

25 The service logic representation 23 is subsequently provided as the SCE output to the SMS 25 which in turn provisions an EE instantiated SCE output 30 to the EE 24. Provisioning effected at the SMS 25, in accordance with the present invention, enhances portability of the service logic representation 23 format to different vendors EEs 24 using a flexible method of assigning subscribers to 30 a service. The service logic representation 23 output from the SCE 22 reflects a general service logic flow incorporating all features that are supported for the service at the EE 24. On the SMS 25, the platform specific service logic provisioning function 32 processes the SCE 35 output as a function of subscriber data 31 which includes subscriber specific options for the service, thereby generating the EE instantiated SCE output 30 which in turn

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is downloaded to the EE 24. The EE instantiated SCE output 30 constitutes a subscriber customized version of the general service logic representation 23 (i.e., a service logic representation which pertains to a specific 5 subscriber) and, hence, is referred to as a subscriber service logic representation 33.

In the EE 24, this subscriber service logic representation 33 is accessed by a service logic interpreter 34 which functions to interpret the rules 10 governing logic flow, depicted in Figure 2 by flow graph 35 in the representation 33. Accordingly, the interpreter 34 invokes the functions 28 corresponding to API primitives 37 and building block invocations 36 traversed during interpretation of the subscriber service logic 15 representation 33.

Referring now to Figure 4, exemplified is an API primitive 42 which forms part of the subscriber service logic representation 33 and which represents invocation of a procedure identified as "a". The API primitive 42 will 20 have associated with it a precise syntax for invocation which is the list of appropriate input, output and modified parameters. In the example illustrated, API_a 42 references a specific field 43 of a call data 44 record as input data for the first formal parameter parml 45, derives 25 output data as second parameter parm2 47 and stores the output data in field 46 of the call data 44 record, references subscriber data 48 as input for the third parameter parm3 49 and certain platform data 50 for its fourth parameter parm4 51. The actual location or value 30 for an API (or building block) parameter is defined during the creation of the service logic representation 33.

To further clarify this concept an example of a time dependent routing function will be used as API_a 42. The first parameter parml 45 extracted from the call data 35 record 44 may be the calling number. The second parameter parm2 47 which is output as a result of the function would be the routing number. The third input parameter parm3 49

could reference a time based routing table defined by the specific subscriber data 48, and which would provide the mapping of time of day slots to routing destinations. The fourth input parameter parm4 51 is extracted from the 5 platform data 50 which provides a system clock value for instance.

Figure 5 presents the major software and data components of an execution environment. The execution environment embodies several functions used to process a 10 service request and to invoke a service for a particular subscriber. On receipt of an incoming message 52, a block of memory for storing call and service logic variables 53 is allocated or retrieved 54 depending upon whether the incoming message is associated with a previously existing 15 transaction. The memory block 53 is used to store all variables required during the execution of a service. A message decode 55 function extracts information from the message 52 which is used to determine the subscriber specific service to invoke and hence the parameter 20 locations for use by the API primitives and / or building blocks.

A retrieve subscriber profile 56 function uses one or more information elements resulting from the message decode function 55 to retrieve a subscriber service logic 25 representation 57 from a subscriber profile database 58, which corresponds to the subscriber specific service offering. The record for the subscriber service logic representation 57 is extracted from the database 58 and provided to a service logic interpreter 59. The service 30 logic interpreter 59 then navigates through the subscriber service logic representation 57. Functions effected by the interpreter include:

- determine which building block 60 or API primitive 61 to invoke next;
- pass execution control to building block 60 or function represented by the API primitive 61;

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- monitor for and handle error conditions; and
- retrieve parameters values from various locations within the system and pass these values to building blocks 60 and API primitives 61 as required.

5 A message encode 62 process performs an encode function that takes variables from memory block 53 to generate an encoded outgoing message 63. This function is invoked after the completion of the service logic interpreter 59.

10 This invention provides a level of portability from various vendor SCEs through consistent use of industry standard APIs while accounting for flexibility in the service provisioning process employed.

15 Those skilled in the art will recognize that various modifications and changes could be made to the invention without departing from the spirit and scope thereof. It should therefore be understood that the claims are not to be considered as being limited to the precise embodiments set forth above, in the absence of specific
20 limitations directed to each embodiment.

WE CLAIM:

1. A method of defining behaviour of a service for a
5 subscriber in an intelligent telecommunications network,
comprising the steps of:

providing interface definitions (29) according to
which respective functions (28) in an execution environment
(EE) (24) of the network are invokable;

10 accessing, at a service creation environment (SCE)
(22), the interface definitions to construct a service
logic representation (23) of the service, wherein the SCE
selects individual interface definitions which are utilized
to specify corresponding function invocations within the
15 service logic representation; and

providing the service logic representation
together with data (31) of the subscriber to the EE.

20 2. A method as claimed in claim 1, wherein each
interface definition includes a function identifier for
invocation of its corresponding EE function and identifies
any input and output parameters of that function.

25 3. A method as claimed in claim 2, wherein the
interface definitions are contained in a software library
which is accessible to the SCE.

30 4. A method as claimed in claim 2, wherein the
service logic representation includes rules to control
logic flow and building block invocations which correspond
to other functions in the EE.

5. A method as claimed in claim 4, wherein the service logic representation is formed as data formatted according to a specific syntax whereby the rules are characterized.

5

6. A method as claimed in claim 5, comprising interpreting, in the EE, the rules of the service logic representation thereby effecting the service.

10

7. A method as claimed in claim 5, wherein the step of providing the service logic representation together with the subscriber data to the EE includes:

15

providing the service logic representation to a service management system (SMS);

instantiating, at the SMS, the service logic representation specifically for the EE; and

providing the instantiated representation to the

20

EE.

25

8. A method as claimed in claim 7, wherein the service logic representation is a general service logic flow incorporating all features that are supported for the service in the EE; and the step of instantiating the service logic representation includes processing the general service logic flow as a function of the subscriber data which includes subscriber specific options for the 30 service and EE platform specific data, thereby generating a subscriber service logic representation as the instantiated representation which is downloaded to the EE.

35

9. A method as claimed in claim 8, comprising, in the EE, accessing the subscriber service logic representation by a service logic interpreter which interprets the rules

governing logic flow and accordingly invokes the EE functions corresponding to the function invocations and the other functions corresponding to the building block invocations that are traversed during interpretation of the 5 subscriber service logic representation.

10. A system for defining behaviour of a service for a subscriber in an intelligent telecommunications network, 10 comprising:

a repository (26) of application programming interface (API) primitives (29) which define how to invoke respective functions (28) in an execution environment (EE) (24) of the network;

15 a service creation environment (SCE) (22) for constructing a service logic representation (23) of the service, wherein the SCE accesses the repository and selects individual API primitives which are utilized to specify corresponding function invocations within the 20 service logic representation; and

means for providing the service logic representation together with data of the subscriber to the EE.

25

11. A system as claimed in claim 10, wherein API primitive includes a function identifier for invocation of its corresponding EE function and identifies any input and output parameters of that function.

30

12. A system as claimed in claim 11, wherein the API primitives are contained in a software library which is accessible to the SCE.

35

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13. A system as claimed in claim 10, wherein the service logic representation includes rules to control logic flow and building block invocations which correspond to other functions in the EE.

5

14. A system as claimed in claim 13, wherein the service logic representation is formed as data formatted according to a specific syntax whereby the rules are characterized.

10

15. A system as claimed in claim 14, comprising means for interpreting, in the EE, the rules of the service logic representation thereby effecting the service.

16. A system as claimed in claim 14, wherein the means for providing the service logic representation together with the subscriber data to the EE includes a service management system (SMS) to which the SCE provides the service logic representation, and which instantiates the service logic representation specifically for the EE and provides the instantiated representation to the EE.

25

17. A system as claimed in claim 16, wherein the service logic representation is a general service logic flow incorporating all features that are supported for the service in the EE; and the SMS instantiates the service logic representation by processing the general service logic flow as a function of the subscriber data which includes subscriber specific options for the service and EE platform specific data, thereby generating a subscriber service logic representation as the instantiated representation which is downloaded to the EE.

30

35

18. A system as claimed in claim 17, wherein the EE
includes the subscriber service logic representation being
5 accessed by a service logic interpreter which interprets
the rules governing logic flow and accordingly invokes the
EE functions corresponding to the API invocations and the
other functions corresponding to the building block
invocations that are traversed during interpretation of the
10 subscriber service logic representation.

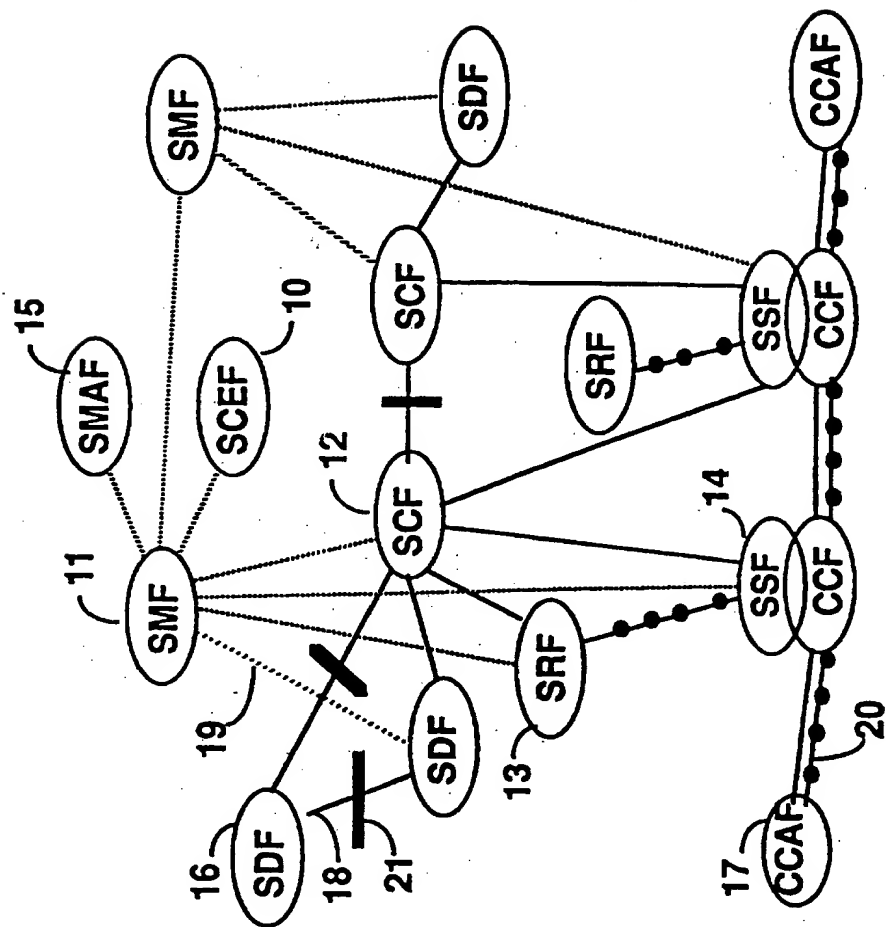


Fig. 1

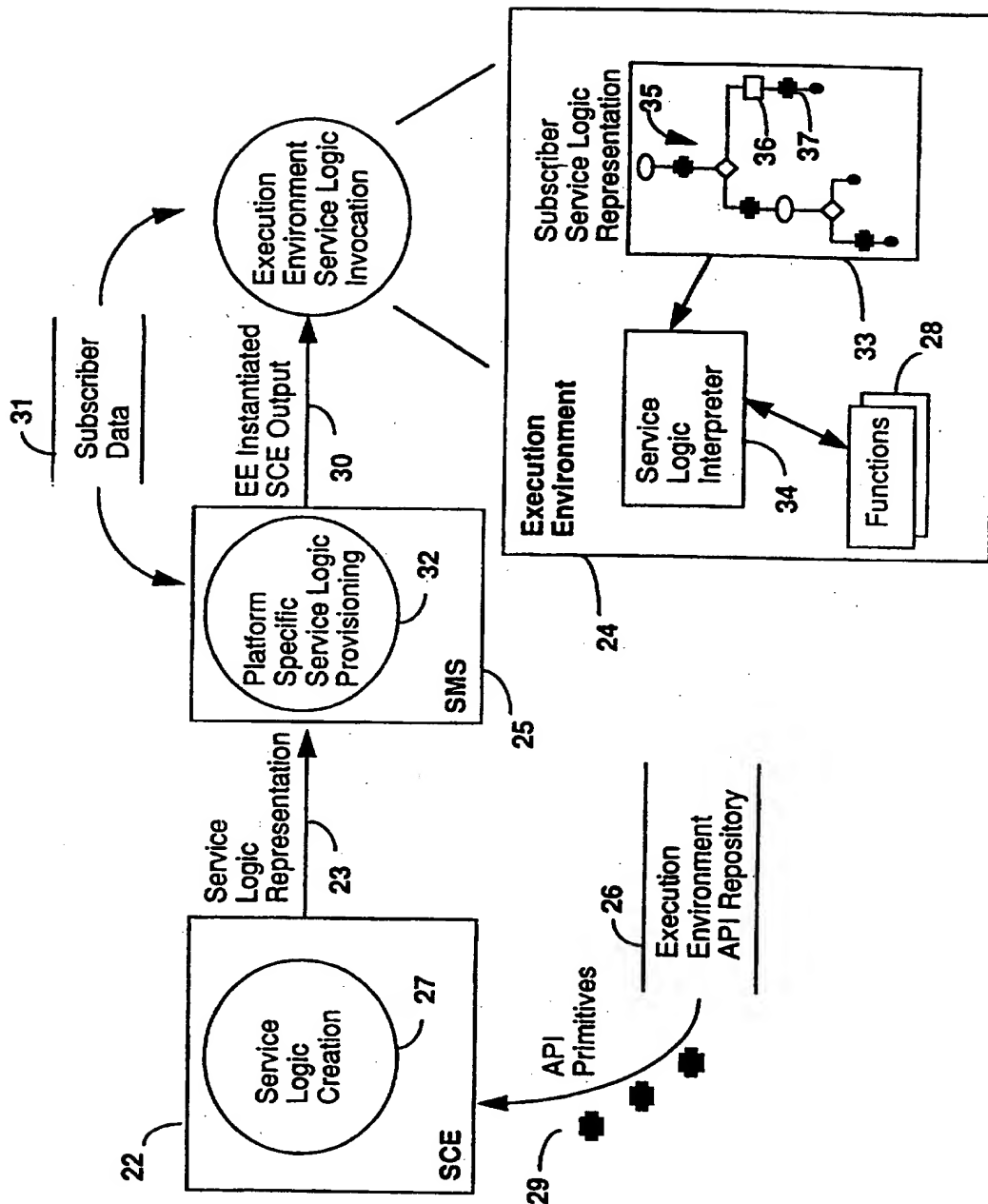


Fig. 2

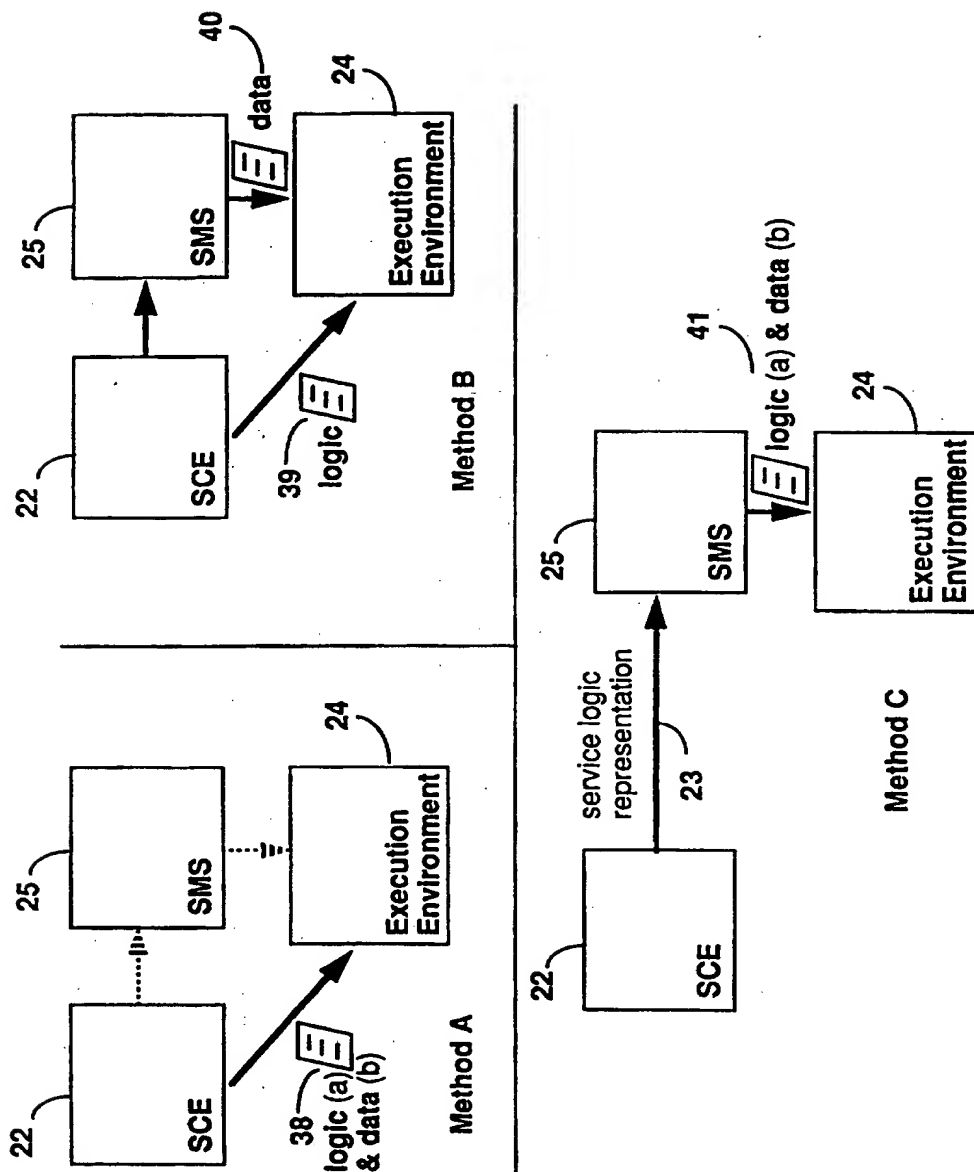


Fig. 3

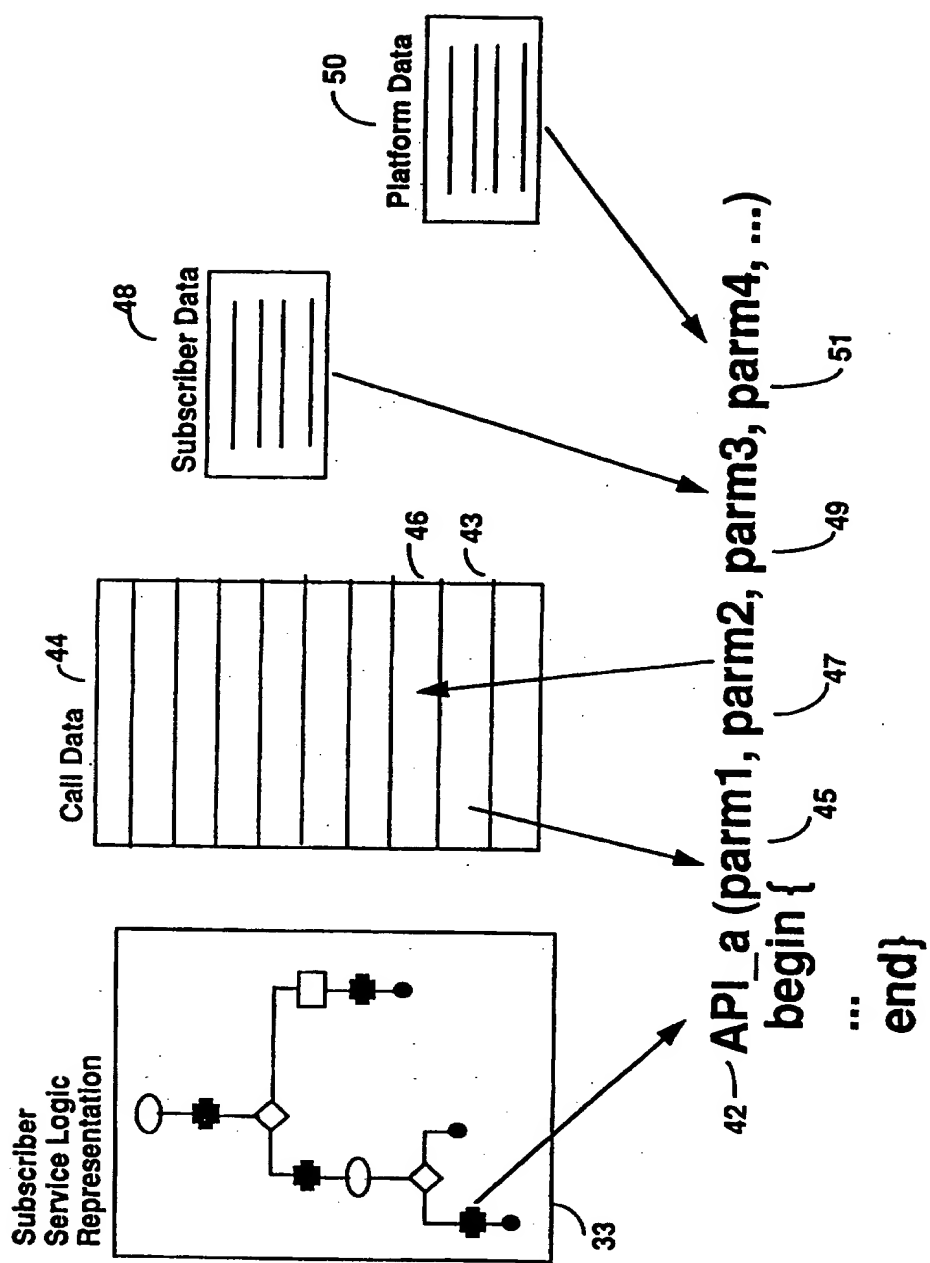


Fig. 4

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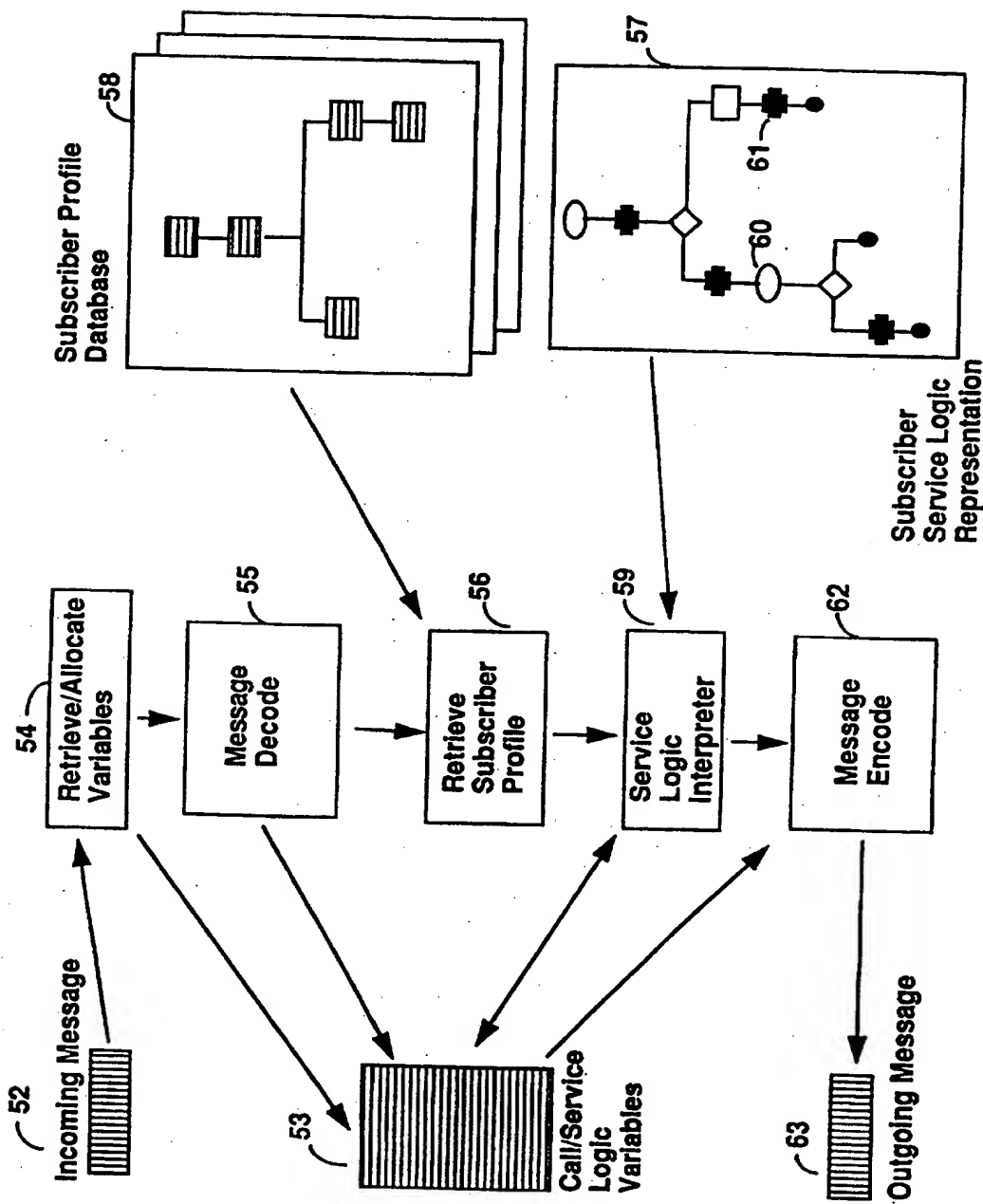


Fig. 5

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Int'l Application No
PCT/CA 97/00154A. CLASSIFICATION OF SUBJECT MATTER
IPC 6 H04Q3/00

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)
IPC 6 H04Q

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	<p>IEICE TRANSACTIONS, vol. E74, no. 11, November 1991, TOKYO JP, pages 3663-3671, XP000280947 OMIYA ET AL.: "Service Creation and Execution Domain concept for the intelligent network" see page 3666, right-hand column, line 1 - page 3670, left-hand column, last line ---</p> <p style="text-align: center;">-/-</p>	1,10,13

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Date of the actual completion of the international search 2 June 1997	Date of mailing of the international search report 16. 06. 97
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+ 31-70) 340-2040, Tx. 31 651 epo nl. Fax (+ 31-70) 340-3016	Authorized officer Lambley, S

INTERNATIONAL SEARCH REPORT

International Application No
PCT/CA 97/00154

C(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT

Category	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	GLOBECOM '92, vol. 1, 6 - 9 December 1992, ORLANDO US, pages 549-553, XP000357843 OHARA ET AL.: "Evaluation of the service execution environment & the service deployment environment for AIN" see page 549, right-hand column, last paragraph - page 550, left-hand column, paragraph 2 see page 551, right-hand column, line 26 - page 552, left-hand column, line 34 ---	1,10
A	WO 94 05112 A (BELL COMMUNICATIONS RESEARCH) 3 March 1994 see page 3, line 16 - page 4, line 28 see page 6, line 17 - last line see page 9, line 25 - page 11, line 25 ---	1-18
X	INTERNATIONAL SWITCHING SYMPOSIUM, vol. 5, 28 May 1990 - 1 June 1990, STOCKHOLM SE, pages 143-146, XP000130939 SAGE: "An Application Programming Interface for the intelligent network" see page 143, right-hand column, line 24 - page 145, right-hand column, line 5 ---	1,10
A	EP 0 620 693 A (GPT LIMITED) 19 October 1994 see the whole document ---	1-6, 10-15
A	GLOBECOM '93, vol. 3, 29 November 1993 - 2 December 1993, HOUSTON US, pages 1911-1917, XP000436141 YANG ET AL.: "The design and implementation of a Service Logic Execution Environment platform" -----	

INTERNATIONAL SEARCH REPORT

Information on patent family members

International Application No

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